Peer Instruction \#7:
LC-3 Assembly Language (continued)

Translate the LC-3 instruction 0xC1C0 into LC-3 assembly code:
A. JMP R7
B. RET
C. Both of the above
D. None of the above

Translate ADD R0,R1,x10 from assembly code into an LC-3 instruction in hexadecimal:
A. $0 \times 1040$
B. $0 \times 106 \mathrm{~F}$
C. $0 \times 1070$
D. $0 \times 107 \mathrm{~F}$
E. Cannot be done!

LC.3
Instructions


Which instruction branches to Main if $R 0$ is less than or equal to 12 ?

Twelve .FILL x000C Main LD R1,Twelve<br>NOT R1,R1<br>ADD R1,R1,1<br>ADD R0,R0,R1<br>??? Main

What are the values in $\mathrm{R} 0, \mathrm{R} 1, \mathrm{R} 2$ after the code below executes? Assume the Main label is at address x3000.

Main LD R0,Data<br>LEA R1,Data<br>LDR R2,R1,0<br>HALT<br>Data .FILL 0x4321<br>A. $x 4321, x 3003, x 7324$<br>B. $x 4321, x 3004, x 7324$<br>C. $x 4321, x 3003, x 4321$<br>D. $x 4321, x 3004, x 4321$<br>E. None of the above

What is the value in R0 and R1 after the code executes from Main label?

Array .FILL x1133
.FILL x2244
.FILL x3355
Main NOT R1,R1
LEA R2,Array
LDR R0,R2,2
LDR R0,R2,3
HALT
A. $x 1133, x 2244$
B. $x 2244, x 3355$
C. $x 3355, x 903 F$
D. $x 3355, x 927 \mathrm{~F}$
E. None of the above

What is the PC offset field in the ST instruction shown below?

Data0 .FILL x1234
Data1 .FILL x2345 A. Ob111111011
Data2 .BLKW 1 B. Ob111111100
Main LD R1,Data0
LD R2, Data1 ADD R3,R2,R1 ST R3,Data2
PC Offise

